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☑ Utility Patent Transmittal (1 page)
☑ Fee Transmittal (in duplicate) (1 page)
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Specification including Claims and Abstract (27 pages)

☑ Drawings (16 sheets)

☐ Declaration and Power of Attorney (3 pages)
☐ Assignment and Recordation Cover Sheet (3 pages)

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☑ Information Disclosure Statement (3 pages)

Form 1449 or PTO/SB/08 (2 pages; with attached references)

Invention:

APPARATUS AND METHODS FOR FORMING COMPOSITE STIFFENERS AND REINFORCING STRUCTURES

Applicant(s): Benson et al.

Filing Date: August 1, 2003
Serial No.: To be assigned

Date Sent: . August 1, 2003 via Express Mail Label No. EV325772746US

Docket No: 2507-5936US





PATENT

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Benson et al.

Serial No.: Not Yet Assigned

Filed: August 1, 2003

For: APPARATUS AND METHODS FOR FORMING COMPOSITE STIFFENERS AND REINFORCING STRUCTURES

Confirmation No.: Unknown

Examiner: Unknown

Group Art Unit: Unknown

Attorney Docket No.: 2507-5936US

(22025-US)

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INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with the duty to disclose information material to patentability pursuant to 37 C.F.R. § 1.56, it is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 or PTO/SB/08 be considered by the Examiner and made of record. Copies of the listed documents are enclosed pursuant to 37 C.F.R. § 1.98(a).

In accordance with 37 C.F.R. § 1.97(g) and (h), filing of this Information Disclosure Statement is not to be construed as a representation that a search has been made or an admission that the information cited herein is, or is considered to be, material to patentability as defined in

Attorney Docket No. 2507-5936US

37 C.F.R. § 1.56(b). Further, no representation is made by Applicants herein that no other possible material information as defined in 37 C.F.R. § 1.56(b) exists.

U.S. Patent Documents

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U.S. Patent No.	Publication Date	<u>Patentee</u>
US - 2,938,566	05/31/1960	Toulmin, Jr.
US - 2,979,431	04/11/1961	Perrault
US - 4,559,005	12/17/1985	Gants et al.
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US - 5,026,447	06/25/1991	O'Connor
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US - 5,076,873	12/31/1991	Lowery
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US - 5,182,060	01/26/1993	Berecz
US - 5,211,901	05/18/1993	Fray
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US - 5,707,576	01/13/1998	Asher
US - 5,820,804	10/13/1998	Elmaleh
US - 5,891,379	04/06/1999	Bhattacharyya et al.
US - 6,355,133 B1	03/12/2002	Williams
US - 2002/0144401 A1	10/10/2002	Nogueroles Vines et al.

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Foreign Patent Documents

 Document No.
 Publication Date
 Patentee

 WO 99/52698
 10/21/1999
 Reis et al.

 WO 00/37244
 06/29/2000
 Williams

Other Documents

Composite Systems, Inc., PFE_Technology,

http://www.compositemfg.com/PFE%20Technology.htm, 2003, 3 pages.

Applicants offer to supply any explanation or discussion of the documents that the Examiner feels is necessary or desirable and which is requested.

This Information Disclosure Statement is filed within three (3) months of the filing date of the above-identified application, and no certification pursuant to 37 C.F.R. § 1.97(c) or a fee pursuant to 37 C.F.R. § 1.17(p) is required.

Respectfully submitted,

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Date: August 1, 2003

BBJ/dlm:djp

Enclosures: Form PTO-1449 or PTO/SB/08

Cited Documents

Document in ProLaw

PTO/SB/08B(10-01) Approved for use through 10/31/2002. OMB 0651-0031

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Complete if Known Not Yet Assigned Application Number INFORMATION DISCLOSURE August 1, 2003 Filing Date STATEMENT BY APPLICANT Benson et al. First Named Inventor Unknown Group Art Unit (use as many sheets as necessary) Examiner Name Unknown 2507-5936US (22025-US)

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		Composite Systems, Inc., PFE_Technology, http://www.compositemfg.com/PFE%20Technology.htm, 2003, 3 pages.	
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.

Composite S

Aerospace, Automotive, Industrial a



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Composite Systems, Inc. provides "turn-key" solutions for the aerospace, automotive, industrial and marine industries worldwide....



Composite Systems, Inc. has been working closely with aerospace and marine designers, engineers and goal is to provide improved, cost effective, methods to produce quality, repeatable composite components

With that in mind, Composite Systems, Inc. has developed and has *patents pending and applied for we* that performs the layup of composite materials from the end of commercially available robots. This offers

- be set up to run pre-preg, semi-preg and 'dry' composite materials used in either conventional, RTI
- perform layup of both unidirectional and woven materials in excess of 100M modulus
- layup material from 2.00" (51 mm) to 60.00" (1524 mm) in width
- be manufactured in 6.00" (152 mm) 'nominal' module increments at the factory as standard
- custom configurations are available upon request contact the factory
- perform both ID (inside dimension) and OD (outside dimension) layup
- perform inverted layup material/process specific
- perform 'de-bulking' during the layup regime the suspension system provides for 100% contact w
- 'profile' (cut) the material edge or edges as it is being dispensed
- remove the protective 'films' from the material as it is being dispensed
- capture waste during the 'profiling' regime
- dispenses and 'squeegees' resin during the layup (wet layup configuration)
- layup material at speeds in excess of 1000 ipm (25.4 mpm) regardless of roll width conditional to
- control the temperature of the material by incorporating (optional) 'non-condensing' refrigeration for
- absorb' plug or molds containing concave, convex and/or spline surface geometry
- layup material over various cores and foams
- be equipped to dispense 'bagging' materials

Composite Systems, Inc. manufactures 'standard' track and gantry systems that may be configured with r

- a 'tool crib' with multiple PFE devices, configured for a variety of material types, thicknesses, width
- grippers' to place core materials and 'imbeds'
- portable UV and IR panels for curing
- additional coordinated axis 'head and tail stock' positioners to manipulate molds/plugs

With 'Cylinder Cell' systems, the PFE is comprised of multiple PFE modules connected together along the works in concert with the (Z) axis, providing vertical travel to the tool.

(Note: Protective Covers Removed for Clarity)

stems, Inc.

Marine Robotic Systems Integration

nology

lufacturers as well as composite materials suppliers, to develop advanced methods of composite material handling and layup. Our 1 structures to the aerospace, automotive, marine and related industries.

vide regarding a new technology. 'Precision Feed Endeffector' (PFE) technology incorporates specially designed endeffector tooling ificant advantages over conventional ATL (automatic tape laying) machines in several ways. The PFE device can:

'wet layup' processes

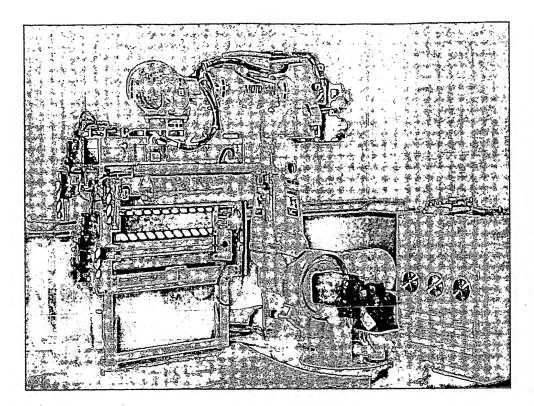
ne surface of the mold

material and robot system implemented supply roll and thermostatically controlled 'warm air' (optional) when and if required

than one robot. With the use of 'quick-change' wrists, these robot 'cells' may also include the following:

d bagging materials

ntry bottom incorporating addition 'second tier' suspension to accommodate shape change a along the long axis (X) of the part. This





Motoman UP200 robot with 24.00" (610 mm) PFE set up for prepreg material. System partially extended.

The provided video clips are of the PFE system performing layup of 24.00" (610 mm) woven carbon fiber

Option 1

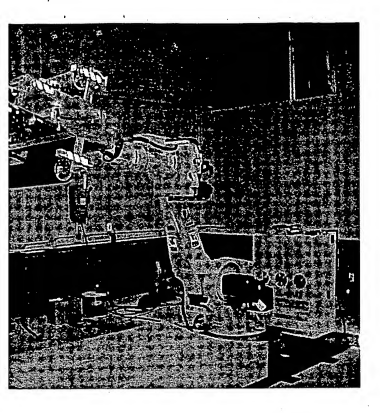
For those using Real Player 1 download the current version and view the video links below at a minimum

<u>Video</u> of 0 degree layup. <u>Video</u> of 90 degree layup.

Option 2

To watch the videos, a minimum of a 28.8k connection speed is required. You will also need to make sur-

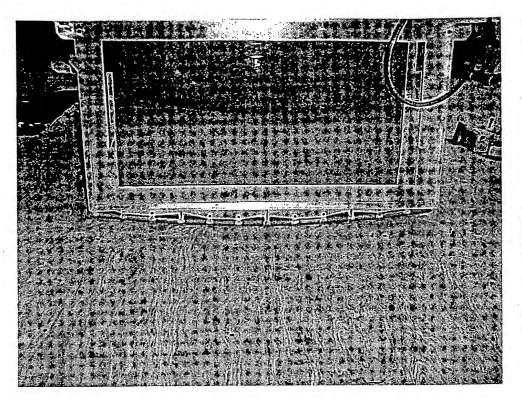
Video of 0 degree layup. **Video** of 90 degree layup.



reg material at 200" ipm (5080 mm/pm) over a honeycomb core.

connection or higher.

t you have the latest Windows Media Player 9 for viewing from Windows 98, 98SE, Me, 2000 and XP,

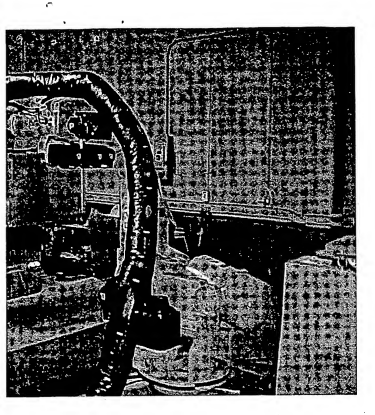


PFE layup system conforming to concave surface geometry.

PFE system equipp

For more information please visit our <u>Information</u> page.

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ith refrigeration equipment. (optional)

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